STRATEGIC POTENTIAL

- Putting ATMs on the network establishes Diebold's in a new market
- Positions Diebold as a solution provider on the rapidly growing Internet
- Positions Diebold as a future provider of "electronic maney" services.

Transaction Lead-through

- Use Internet technology (HTML) to construct the user interface
- -User touches area of interest on display
- Next related display panel is presented
- Send user's transaction info
 - Encrypted/Authenticated files
- Receive transaction command
- Encrypted/Authenticated files



YOUR "HOME" ATM IS EVERYWHERE YOU GO

- The ATM personality is established for each user as they establish connections back to their own bank
- Banks can export their personality to every networked ATM
- ATM owners provide the appliance to do what the user and their bank want to do

Separate the Transaction Related Information from the Terminal Related Information Terminal Internet Terminal Info Transaction Info Self Service Terminal Information Provider Provider

CONNECTIVITY TO EVERYWHERE

- Plug the terminal into the Internet
- Transaction information providers are on the Internet
 - To process the transaction information
- The terminal providers are on the Internet
 - To process equipment status
- User establishes connection to their preferred transaction provider

WE HAVE SOME STARTING POINTS

- MOSS project provides a suitable architecture
- This may be an interesting approach for our demo application
- Ideal approach for information browsing (i.e. kiosk applications)